

Figure 1 is a block diagram of a network architecture. The diagram shows several interconnected components: MSC (14), IP (20), SCP (22), HLR (23), PSTN (18), VLR (24), and LIDB (26). Connections are labeled with nodes: E, T₅, A_i, T₁, T₉, T₂, C, B, and D. An arrow labeled 10 points to the diagram.

10

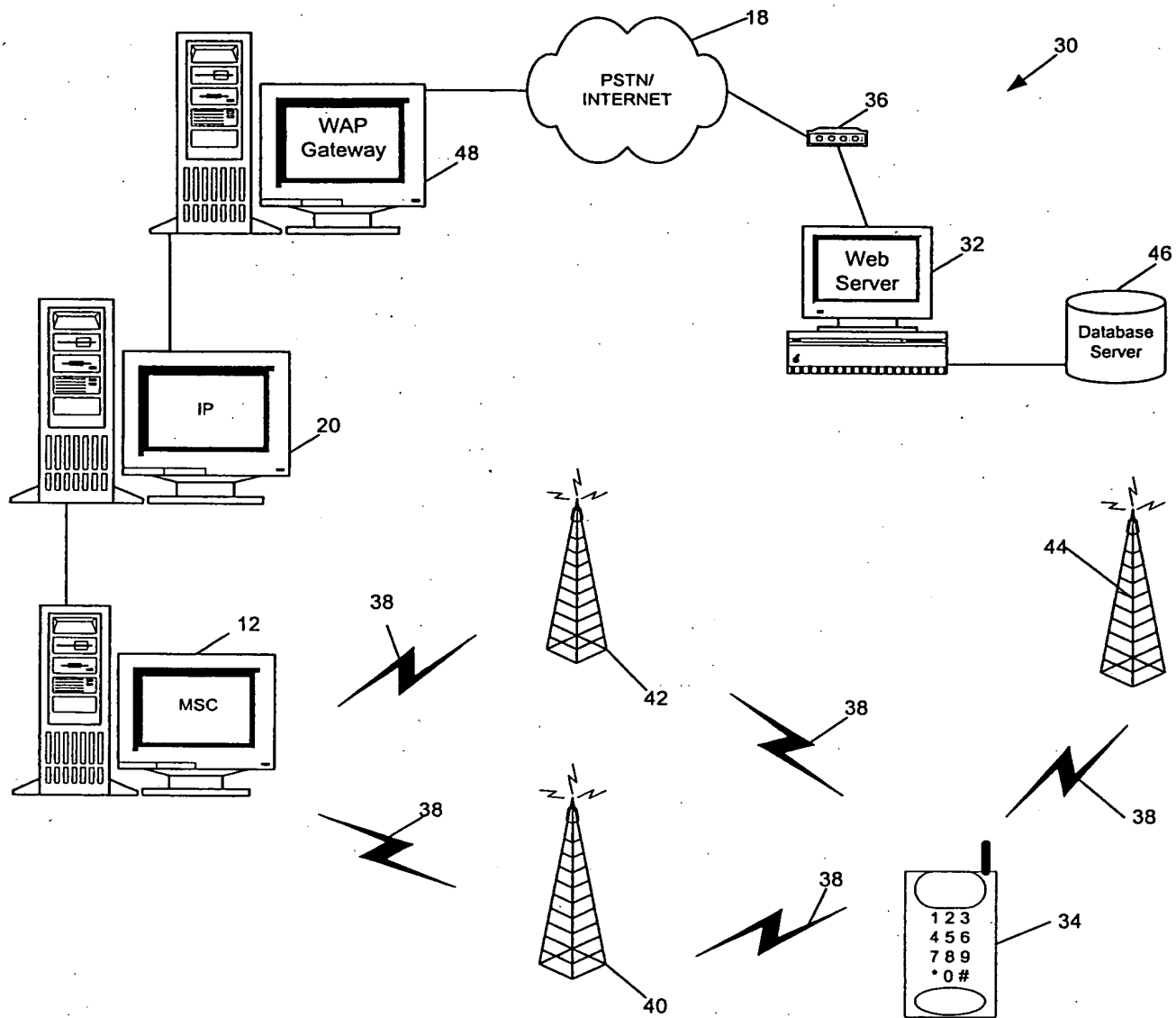


FIG. 2

09805310 072204

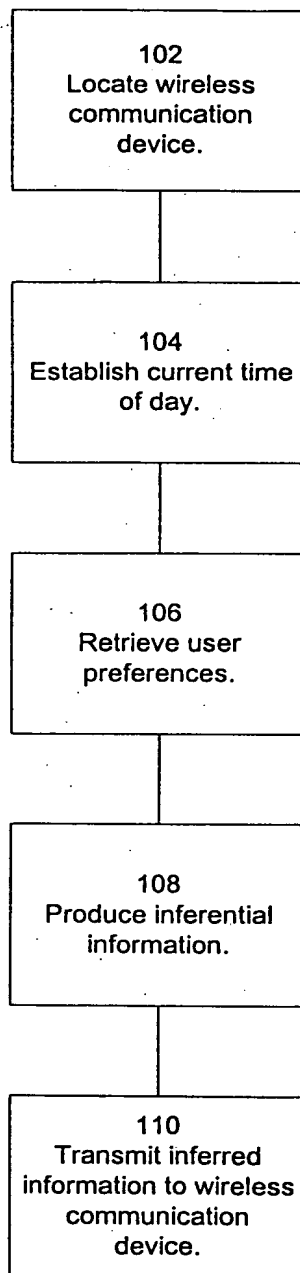


Fig. 3